# PHOTOGRAPHIC INTERPRETATION REPORT





PART II

25X

JULY 1966

COPY 1 9 ()

67 PAGES

25X1

**DECLASS REVIEW by NIMA/DOD** 

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For The Late 105/15: CIA-RDP99T01396R0 0300040001-6

<u>2</u>5X

Approved For Releas **700360 RE:** CA-RDP99T01396R000300040001-6\_

X1

MISSION 1034-2, 27 JUN-1 JUL 1966

## TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	8
MISSILES	15
AIR FACILITIES	48
NUCLEAR ENERGY	5 Ø
NAVAL ACTIVITY/PORTS	52
BIOLOGICAL/CHEMICAL WARFARE	53
ELECTRONICS/COMMUNICATIONS	54
MILITARY ACTIVITY	55
COMPLEXES	57
INDEX OF COMOR TARGETS	58
ATTACHMENTS	APPENDIX

<del>)</del>

MISSION 1034-2, 27 JUN-1 JUL 1966

# OAK - PART II MISSION 1034-2

#### PREFACE

THIS IS THE SECOND AND FINAL DAK REPORT ON MISSION 1034-2 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH), D FOR DESCENDING (NORTH-TO-SOUTH) OR M FOR A MIXED ASCENDING AND THE LETTER F PRECEDING FRAME NUMBERS INDICATES DESCENDING PASS. THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS THIS GRID IS IDENTIFIED AS AFTER THE FRAME TO WHICH THEY APPLY. SYMBOLS INDICATING CONDITIONS WHICH UNIVERSAL GRID NO 1, FEB 64. AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE --C (CLEAR) SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION).

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), NS (NON-STEREO), OR PS (PARTIAL STEREO).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGEMENT.

**Next 4 Page(s) In Document Exempt** 

Approved For Release 2003/05/15: CIA-RDP99T01396R000300040001-6

**Highlights** 

# Approved For Release 2003 15/15 CA-RDP99T01396 R000300040001-6

MISSION 1034-2, 27 JUN-1 JUL 1966

### **HIGHLIGHTS**

NOTE -- NPIC IS NOW USING THE TARGET DATA INVENTORY (TDI) SYSTEM OF DESIGNATING DEPLOYED ICBM SITES. FOR EASE OF FAMILIARIZATION DURING THIS TRANSITION PERIOD, THE FORMER NPIC ALPHABETICAL DESIGNATOR WILL BE SHOWN IN PARENTHESES IMMEDIATELY FOLLOWING THE NEWLY ADOPTED NUMERICAL DESIGNATORS. ALSO, THE GUIDED MISSILE AND ASTRONAUTIC INTELLIGENCE COMMITTEES (GMAIC) NEW SYSTEM OF DESIGNATING THE LAUNCH ELEMENTS AT THE TYURATAM MISSILE TEST CENTER IS NOW BEING UTILIZED. SEE TABLE 3 FOR THIS DESIGNATOR LISTING.

25X1	l.	SVOBODNYY ICBM COMPLEX

SIX TYPE IIID SITES (24-29) ARE NEWLY IDENTIFIED. SITES 24, 27 AND 29 ARE CONFIRMED, SITES 25 AND 28 ARE POSSIBLE AND SITE 26 IS PROBABLE. ALL ARE IN AN EARLY STAGE OF CONSTRUCTION EXCEPT FOR SITE 29 WHICH IS IN AN UNDETERMINED STAGE.

25X1 2. PERM ICBM COMPLEX

ONE TYPE IIID POSSIBLE LAUNCH SITE IN AN UNDETERMINED STAGE OF CONSTRUCTION IS NEWLY IDENTIFIED. IT IS DESIGNATED POSSIBLE SITE 58 AND IS APPROXIMATELY 14 NM SE OF THE COMPLEX SUPPORT FACILITY AT 57-29N Ø56-31E.

25X1 3. YEDROVO ICBM COMPLEX

A TYPE IIID PROBABLE LAUNCH SITE (29) IS NEWLY IDENTIFIED AT 57-43N Ø33-52E.

25X1 4. SARY-SHAGAN ANTIMISSILE TEST CENTER

FACILITIES COVERED AT THE TEST CENTER EXTEND FROM SITE 13 IN THE NORTH TO THE NEW AIRSTRIP IN THE SOUTH AND FROM LAKE BALKHASH ON THE EAST TO LAUNCH COMPLEX A ON THE WEST. INTERPRETATION IS LIMITED BY WEATHER CONDITIONS. NO NEW MISSILE FACILITIES OBSERVED.

25X1 5. SHUANG-CHENG-TZU MTC LCH CPLX A

AN EXERCISE IS UNDERWAY AT LAUNCH PAD A-1. A POSSIBLE ERECTED MISSILE AND AT LEAST 8 SUPPORT VEHICLES ARE ON THE PAD.

25X1

Approved For Release 2003 15-15-10 A-RDP99T01396R000300040001-8

MISSION 1034-2, 27 JUN-1 JUL 1966

25X1

6. SHUANG-CHENG-TZU MTC LCH CPLX C

A PAD IS IDENTIFIED OUTSIDE THE NW CORNER OF THE LAUNCH AREA. THIS PAD IS CONNECTED BY A NEW ROAD TO THE OLD LAUNCH PAD AT LAUNCH COMPLEX C.

7. KUN-MING/KUEI-YANG RAIL LINE (NO COMOR)

RAIL LINE OBSERVED FROM APPROXIMATELY 26-15N 105-25E TO 26-38N 104-31E. THE RAIL LINE APPEARS TO BE OPERATIONAL FROM KUEI-YANG WESTWARD

25X1

STATUS OF COMOR TARGET READOUT

THIS OAK REPORTS ON 196 COMOR TARGETS.

### TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS MISSION AND NPIC CURRENT MISSILE LISTINGS: IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- TYURATAM MISSILE TEST CENTER

TABLE 3 -- NEW DESIGNATORS, TYURATAM MISSILE TEST CENTER

TABLE 4 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 5 -- SAM AND ABM DEPLOYMENT

TABLE 6 -- DATE/TIME OF PHOTOGRAPHIC PASSES

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300040001-6 TOP SECRET MISSION 1034-2, 27 JUNE-1 JULY 1966

25X1

25X1

25X1

TABLE 1. SOVIET ICBM DEPLOYMENT TYPE I TYPE II TYPE III Total Launch Positions COMPLEX New Positions UNDETERMINED Sites Sites Sites Sites Sites Sites Complete Launchers ALEYSK 2 11 11 24(3#) 24(3#) DROVYANAYA 39(1#) 54(1#) GLADKAYA 30(2#) 37(2#) IMENI GASTELLO 18 18 ITATKA ∯ KARTALY 19(1#) 19(1#) KOSTROMA 19(2#) 4(2#) KOZELSK 8(1#) 20(1#) 12 OLOVYANNAYA 3 60 69 OMSK 3 <sup>☆</sup>PERM 44(9#) 57(9#) PLESETSK\* 31(12#) 2 12(12#) SHADRINSK 9 SVOBODNYY 18(2#) 6(2#) 35(2#) TATISHCHEVO 78(11#) 78(11#) TEYKOVO 12 TYUMEN UZHUR 23(1#) VERKHNYAYA SALDA 20 2 15(3#) 33(3#) YOSHKAR-OLA 12 <sup>‡</sup>YURYA 25 ZHANGIZ-TOBE 18(1#) 18(1#) 69 14 23 3 | 296(31#) 21 5 12(12#) TOTALS 29 30 60 9 113(6#) 18 649(49#) 8(3#) \* DOES NOT INCLUDE 2 SSM PADS AT LAUNCH AREA F NOTE: # POSSIBLE. THE POSSIBLE SITES ARE INCLUDED IN THE TOTAL COUNT 12 UNIDENTIFIED TYPE POSSIBLE SILOS AT PLESETS

> 10 TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000300040001-6

#### Approved For Release 2003/05/15: CIA-RDP99T01396R000300040001-6, 25X1 TABLE 2. TYURATAM MISSILE TEST CENTER Totals Hard Soft A1 A2 А3 Bl B2 Cl C2 СЗ DI D2 El E2 E3 F Gl G2 G3 G4 G5 G6 U/C Comp U/C Comp U/C Soft 1 1 1 1 1 Comp 1 1 1 17 U/C Hard 3 3 9 Comp TOP SECRET MISSION 1034-2, 27 JUNE-1 JULY 1966 Launcher Designation J1 K2 K3 L2 L3 L5 L6 Hl H2 11 12 13 14 15 **i**6 Ј2 K1 L1 U/C lM 1M ① ① 2 Comp (L) 1L 5 U/C 1E 1E 1E Hard 11 1 1 1 1 1 1 Comp Launcher Designation L10 M1 M2 МЗ Nì U/C 25X1 Soft Comp E E E U/C Hard 25X1 Comp 25X1 Launcher Designation 25X1 Soft Hard Covered on this mission E - Early stage M - Mid-stage by Interpretable L - Late stage Photography Grand Total . . 55 Launchers

Approyed For Release 2003/05/15 : <del>CIA RDP99T0139</del>6R000300040001-6 TOP SECRET

MISSION 1034-2, 27 JUNE-1 JULY 1966

TABLE 3. TYURATAM MISSILE TEST CENTER

COMOR NO.	COMPLEX/ GROUP	LAUNCH AREA/ SITE	NEW GMAIC DESIGNATORS	FORMER NPIC DESIGNATORS	FORMER TDI DESIGNATORS
	Complex A	LA A	Pad A1, A2, A3	A1, A2, A4	1
	Complex B	LA B1	Pad B1	B1	2
	Complex B	LA B2	Pad B2	B3	17
	Complex C	LA C	Pad C1, C2, C3	C1, C2, C3	3
	Complex D	LA DI	Silos L, C, R*	D1	4 .
	Complex D	LA D2	Silos L, C, R*	D2	9
	Complex E	LA E	Pad E1, E2, E3	E1, E2, E3	6
	Complex F	LA F	Silos, L, C, R*	F	5
	Complex G	LA G1-G2	Pad G1, G2	G1, G2	7
	Complex G	LA G3-G4	Pad G3, G4	G3, G4	11
	Complex G	LA G5-G6	Pad G5, G6	G5, G6	12
	Complex H	LA H1-H2	Pad H1, H2	H1, H2	8
	Group I	Sites I1, I2, I3	Silo I1, I2, I3	11, 12, 13	14, 32, 36
	Group I	Site I4	Silo I4	A3	15
	Group I	Sites I5, I6	Silo 15, 16	B2, B4	16, 35
	Complex J	LA J1-J2	Pad J1, J2	J1, J2	31
	Group K	Site K1-K2	Silo K1, K2	K1-K2	13
	Group K	Site K3	Silo K3	G-7	18
	Group L	Sites L1-L10	Silos L1-L10	L1-L10	29, 27, 22,
					21, 25, 26,
					30, 28, 23,
					24
	Group M	Sites M1, M2	Silos M1, M2	M1, M2	33, 34
	Group M	Sites M3	Silo M3	M3	37
	Group N	Site N1	Silo N1	К3	20
	Group N	Site N2-N3	Silo N2, N3	G8-G9	19

<sup>\*</sup> L, C, R - Left, Center, Right Silos

25X1

25X1

NOTE: The Guided Missile and Astronautic Intelligence Committee's (GMAIC) new system of designating the launch elements at the Tyuratam Missile Test Center has been implemented. Since this differs in several cases from the former NPIC system, the above table has been prepared to aid in familiarization. Column 1 shows the COMOR number for the specific target. Column 2 shows the NPIC alphabetical designator for each major launch complex or group. Column 3 shows the NPIC letter-numerical designators for launch areas or sites. Column 4 shows the new GMAIC designators for individual launchers. Column 5 shows the previous NPIC designation of individual launchers. Column 6 shows the former Target Data Inventory (TDI) designations.

Approved For Release 2003/05/15 : GIA-RDP99T01396R000300040001-6.

TOP SECRET | 25X1 25X1

MISSION 1034-2, 27 JUNE-1 JULY 1966

Table 4. Soviet MRBM and IRBM Deployment

	·	Table 4. Soviet	MRBM and IRBM D	epioyment		·
Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	120	11	18	10	159	624
Caucasus	3		2	3	8	29
Central Asia	2	3	1	3	9	33
Far Eastern	10	1		1	12	47
Totals	135	15	21	17	188	733

Totals do not include 97 fixed field-type sites with total of 364 launch positions and one launch facility at Sovetskaya Gavan

Table 5. SAM and ABM Deployment

Country

, North Lores

Totals\*\*

25X1

25X1

	50	<u> </u>															56	Confirmed
SA-																		Probable
5/1-1																		Possible
	1				·												1	Training
	1024*	2	19	24	16	30	18	5_	16	1	5	5	31	24	13	104	1391	Confirmed
SAM sites SA-2	2			1				-	1							3	8	Probable
John Sites	1								1							1	3	Possible
	31								2			1	3	2	1		41	Training **
	109																109	Confirmed
SA-3																		Probable
5/1-0						1											1	Possible
	13																13	Training **
	193	1	4	6	4	6	2	1			1	1	5	6	3	2	239	Confirmed
SA-2 SAM Support	1		2				1										4	Probable
Facilities	1																ı	Possible
	12																12	Confirmed
SA-3 SAM Assembly																		Probable
Facilities				<u> </u>														Possible
	15																15	Confirmed
±Long Range SAM	1										- mortu						1	Probable
																		Possible
	1																1	Training
	1																 1	Confirmed
±± ABM Complexes	4																4	Probable
	2				 												2	Possible

<sup>\*</sup>Does not include alternate sites, USSR

±± Complexes are probably ABM associated

<sup>±</sup> Complexes are probably long range SAM associated

<sup>\*\*</sup>Total reflects individual sites

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300040001-6

Missiles

## 25X1 Approved For Release TOP3/SEABEE 14-RDP99T01396R000300040001-6

MISSION 1034-2, 27 JUN-1 JUL 1966

25X1

	MISSILES	
VERK	HNYAYA SALDA ICBM COMPLEX UR 5802N 06024E	
	NO NEW MISSILE FACILITIES OBSERVED. APPROXIMATELY HALF OF SEARCH AREA IS COVERED BY APPROXIMATELY 40 PERCENT CLOUD-COVERED PHOTOGRAPHY.	
25X1		
VERK	HNYAYA SALDA ICBM LAUNCH SITE 1 (B) UR 58Ø6N Ø6Ø21E	
	IDENTIFICATION ONLY.	
25X1		
VERK	HNYAYA SALDA ICBM LAUNCH SITE 2 (A) UR 58Ø8N Ø6Ø15E	
	IDENTIFICATION ONLY.	
25X1		
VERK	HNYAYA SALDA ICBM LAUNCH SITE 9 (H) UR 5805N 06012E	
	IDENTIFICATION ONLY.	
25X1		
TYUR	ATAM MISSILE TEST CENTER UR 4538N Ø6317E	
	NO NEW MISSILE FACILITIES OBSERVED WITHIN CLOUD-FREE PORTIONS OF THE NORTHERN HALF OF THE 50-NM SEARCH AREA. THE SOUTHERN HALF OF THE SEARCH AREA IS NOT COVERED.	
25X1		
TVIIR	ATAM LAUNCH COMPLEY A UR 4555N Ø632ØE	

SEVERAL PROBABLE RAIL CARS ARE LOCATED ON THE TRACKS TO THE REAR OF PAD A.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1

15

25X1	Approved For Release <b>1919</b> 3 <b>5 E (TRET)</b> A-RDP99T0139 6 R <b>6</b> 5 5 5 00 00 40 <del>001-8</del> MISSION 1034-2, 27 JUN-1 JUL 1966	2:
25X1		25X1
TYUR	ATAM LAUNCH COMPLEX B UR 4559N Ø6333E	
•	IDENTIFICATION ONLY.	
25X1		
TYUR	RATAM LAUNCH COMPLEX C UR 4558N/06339E	
	ND SIGNIFICANT CHANGE DBSERVED.	
25X1		
TYUF	RATAM LAUNCH COMPLEX D UR 46Ø1N Ø64ØØE	
	TWO VEHICLES/PIECES OF EQUIPMENT ARE LOCATED ON THE LOOP ROAD IN FRONT OF SILOS AT D2.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1	,	
TYUF	RATAM LAUNCH COMPLEX E UR 4557N Ø6311E	
	NO SIGNIFICANT CHANGE OBSERVED.	
25X1		
TYU	RATAM LAUNCH COMPLEX F UR 4601N 06305E	
•	THE LEFT SILO DOOR IS OPEN AND A TALL, THIN UNIDENTIFIED PIECE OF EQUIPMENT IS STANDING BY THE SILO. TWO VEHICLES/PIECES OF EQUIPMENT ARE LOCATED INSIDE THE LOOP ROAD EAST OF THE RIGHT SILO.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		·

14

		2
25X1	Approved For Release 720 3/8548 EE IA-RDP99T01396R 606300040001-6	
	MISSION 1034-2, 27 JUN-1 JUL 1966	
	-	25X1
TY	URATAM LAUNCH COMPLEX G UR 4604N 06255E	
,	AT LAUNCH AREA G3-G4, THE GANTRYS ARE IN THEIR USUAL POSITION TO THE REAR OF THE PADS AND DITCHING HAS BEEN EXTENDED TO A POINT APPROXIMATELY HALFWAY BETWEEN THE PAD NEAR THE FORWARD FENCE LINE.	
3	LAUNCH AREA G5-G6 AND THE REVETTED STORAGE AREA ARE	
	CLOUD COVERED.	
25X1	25X1	
TY	URATAM LAUNCH COMPLEX H UR 4559N Ø6342E	
	SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF PAD H1.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
TY	URATAM LAUNCH GROUP I (SITES II, I2, I3) UR 4555N Ø6326E	
	IDENTIFICATION ONLY.	
25X1		
TY	URATAM LAUNCH GROUP I (SITE 14) UR 4554N Ø632ØE	
•	IDENTIFICATION ONLY.	
25X1		
TY	URATAM LAUNCH GROUP I (SITES 15, 16) UR 4559N Ø6333E	
	IDENTIFICATION ONLY.	
25X1		

TYURATAM LAUNCH GROUP K (SITES K1-K2)  A LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED NEAR THE NORTH END OF THE APRON AT SITE K1 AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF SITE K2.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1)  UR 4603N 06259E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2)  UR 4606N 06300E  NO SIGNIFICANT CHANGE OBSERVED.		
TYURATAM LAUNCH COMPLEX J  THE MISSILE ASSEMBLY BUILDING AND A SMALL PORTION OF THE COMPLEX SUPPORT FACILITY ARE IDENTIFIED. THE REMAINDER OF THE COMPLEX IS CLOUD COVERED.  TYURATAM LAUNCH GROUP K (SITES K1-K2) UR 4601N 06303E  A LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED NEAR THE NORTH END OF THE APRON AT SITE K1 AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF SITE K2.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1) UR 4603N 06259E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2) UR 4606N 06300E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3) UR 4604N 06305E  IDENTIFICATION ONLY.	Approved For Release (20) 385 (RETC A-RDP99T01396R0 25 30 00 40 00 1-6	
THE MISSILE ASSEMBLY BUILDING AND A SMALL PORTION OF THE COMPLEX SUPPORT FACILITY ARE IDENTIFIED. THE REMAINDER OF THE COMPLEX IS CLOUD COVERED.  25X1  TYURATAM LAUNCH GROUP K (SITES K1-K2) UR 4601N 06303E  A LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED NEAR THE NORTH END OF THE APRON AT SITE K1 AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF SITE K2.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1) UR 4603N 06259E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2) UR 4606N 06300E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3) UR 4604N 06305E  IDENTIFICATION ONLY.	MISSION 1034-2, 27 JUN-1 JUL 1966	25X
THE COMPLEX SUPPORT FACILITY ARE IDENTIFIED. THE REMAINDER OF THE COMPLEX IS CLOUD COVERED.  25X1  TYURATAM LAUNCH GROUP K (SITES K1-K2) UR 4601N 06303E  A LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED NEAR THE NORTH END OF THE APRON AT SITE K1 AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF SITE K2.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1) UR 4603N 06259E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2) UR 4606N 06300E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3) UR 4604N 06305E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4) UR 4601N 06303E  IDENTIFICATION ONLY.	TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E	
TYURATAM LAUNCH GROUP K (SITES K1-K2)  A LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED NEAR THE NORTH END OF THE APRON AT SITE K1 AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF SITE K2.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1)  TYURATAM LAUNCH GROUP L (SITE L1)  TYURATAM LAUNCH GROUP L (SITE L2)  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2)  UR 46Ø6N Ø63ØØE  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L3)  UR 46Ø4N Ø63Ø5E  IDENTIFICATION ONLY.	THE COMPLEX SUPPORT FACILITY ARE IDENTIFIED. THE	
A LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED NEAR THE NORTH END OF THE APRON AT SITE K1 AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF SITE K2.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1)  TYURATAM LAUNCH GROUP L (SITE L2)  TYURATAM LAUNCH GROUP L (SITE L2)  TYURATAM LAUNCH GROUP L (SITE L2)  TYURATAM LAUNCH GROUP L (SITE L3)  TYURATAM LAUNCH GROUP L (SITE L4)  TYURATAM LAUNCH GROUP L (SITE L4)	25X1	
NORTH END OF THE APRON AT SITE K1 AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VICINITY OF SITE K2.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1) UR 4603N 06259E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2) UR 4606N 06300E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3) UR 4604N 06305E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4) UR 4601N 06303E  IDENTIFICATION ONLY.	TYURATAM LAUNCH GROUP K (SITES K1-K2) UR 46Ø1N Ø63Ø3E	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L1) UR 46Ø3N Ø6259E  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2) UR 46Ø6N Ø63ØØE  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3) UR 46Ø4N Ø63Ø5E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4) UR 46Ø1N Ø63Ø3E  IDENTIFICATION ONLY.	NORTH END OF THE APRON AT SITE KE AND SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE	
TYURATAM LAUNCH GROUP L (SITE L1)  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2)  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3)  UR 46Ø4N Ø63Ø5E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4)  UR 46Ø1N Ø63Ø3E  IDENTIFICATION ONLY.	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L2) UR 46Ø6N Ø63ØØE  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3) UR 46Ø4N Ø63Ø5E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4) UR 46Ø1N Ø63Ø3E  IDENTIFICATION ONLY.	25X1	
TYURATAM LAUNCH GROUP L (SITE L2)  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3)  UR 46Ø4N Ø63Ø5E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4)  UR 46Ø1N Ø63Ø3E  IDENTIFICATION ONLY.	TYURATAM LAUNCH GROUP L (SITE L1) UR 4603N 06259E	
TYURATAM LAUNCH GROUP L (SITE L2)  NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3)  UR 46Ø4N Ø63Ø5E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4)  UR 46Ø1N Ø63Ø3E  IDENTIFICATION ONLY.		
NO SIGNIFICANT CHANGE OBSERVED.  25X1  TYURATAM LAUNCH GROUP L (SITE L3)  UR 4604N 06305E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4)  UR 4601N 06303E  IDENTIFICATION ONLY.	25X1	
TYURATAM LAUNCH GROUP L (SITE L3)  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4)  IDENTIFICATION ONLY.  UR 46Ø1N Ø63Ø3E  IDENTIFICATION ONLY.	TYURATAM LAUNCH GROUP L (SITE L2) UR 46Ø6N Ø63ØØE	
TYURATAM LAUNCH GROUP L (SITE L3)  UR 4604N 06305E  IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4)  IDENTIFICATION ONLY.	NO SIGNIFICANT CHANGE OBSERVED.	
IDENTIFICATION ONLY.  25X1  TYURATAM LAUNCH GROUP L (SITE L4)  IDENTIFICATION ONLY.	25X1	
25X1  TYURATAM LAUNCH GROUP L (SITE L4)  IDENTIFICATION ONLY.	TYURATAM LAUNCH GROUP L (SITE L3) UR 4604N 06305E	
TYURATAM LAUNCH GROUP L (SITE L4) UR 46Ø1N Ø63Ø3E IDENTIFICATION ONLY.	IDENTIFICATION ONLY.	
IDENTIFICATION ONLY.	25X1	
	TYURATAM LAUNCH GROUP L (SITE L4) UR 4601N 06303E	
25X1	IDENTIFICATION ONLY.	
	25X1	

Approved For Release **2008**/0**SEGRETA**-RDP99T01396R000300040001-6

NO SIGNIFICANT CHANGE OBSERVED.

25X1

25X1	Approved For Release 1993 95 (RET) A-RD	P99T01396R888380040001-6	
	MISSION 1034-2, 27 JUN	I-1 JUL 1966	
TYU	RATAM LAUNCH GROUP M (SITE M3)	UR 46Ø2N Ø63Ø6E	<b>:</b>
	THE DITCHING PREVIOUSLY REPORTED AT TOWARD M3 NOW APPEARS TO BE COMPLETED THE SECURITY FENCES APPEARS TO HAVAS AT M2.	TE. THE AREA BETWEE	:N
	NO SIGNIFICANT CHANGE OBSERVED.		
25X1			
TYU	RATAM LAUNCH GROUP N (SITE N1)	UR 46Ø2N Ø63Ø3E	<b>E</b>
	IDENTIFICATION ONLY.		
25X1			
TYU	RATAM LAUNCH GROUP N (SITES N2-N3)	UR 46Ø4N Ø6257E	<b>=</b>
	IDENTIFICATION ONLY.		
25X1			
TYU	RATAM MAIN SUPPORT BASE	UR 4538N Ø6317E	=
	NO SIGNIFICANT CHANGE OBSERVED.		
25X1			
s <b>v</b> o	BODNYY ICBM COMPLEX	UR 5146N 128Ø6	E
	THE ROAD NETWORK IN THE TRANSFER DESTRUCTION APPROXIMATELY 4 NEW BURNETH THE BUILDUP OF THE TRANSFER	ILDINGS ARE CONNECTED	D
•	THE FOLLOWING 6 TYPE IIID SITES A	RE NEWLY IDENTIFIED	DN
25X1			
	SITES 24-28 ARE IN EARLY STAGE OF 29 IS AN UNDETERMINED STAGE.	CONSTRUCTION AND SI	TE

20

25X1	Approved For Release QR 35 ECRETC A-RDP	99T01396F276X400040004_6	
23/(1	MISSION 1034-2, 27 JUN-		
25X1	NO OTHER NEW MISSILE FACILITIES OBS PORTIONS OF THE SEARCH AREA COVERED	SERVED IN CLOUD-FREE	
20/(1			25X1
25X2			
SVOB	ODNYY ICBM LAUNCH SITE 1 (B)  IDENTIFICATION ONLY.	UR 5149N 12818E	
25X1			
SVOB	ODNYY ICBM LAUNCH SITE 6 (E)  IDENTIFICATION ONLY.	UR 5143N 12759E	
25X1			
SVOB	ODNYY ICBM LAUNCH SITE 7 (G)  IDENTIFICATION ONLY.	UR 5137N 12757E	
25X1			
SVOB	ODNYY ICBM LAUNCH SITE 9  IDENTIFICATION ONLY.	UR 5127N 128Ø1E	
25X1			
SVOE	ODNYY ICBM LAUNCH SITE 10	UR 5147N 128Ø9E	
25X1			

Approved For Release **100**3/**65 CRET** | -RDP99T01396R000300040001-6

Approved For Release **200**3/**65/GREC**IA-RDP99T01396R000300040001-6

_		
25X1	Approved For Release <b>I20 6</b> 3/ <b>55/6R E ©</b> 14-RDP99T01396R0 <b>26</b> 3301040001-6	
	MISSION 1034-2, 27 JUN-1 JUL 1966	
25X1		0EV4
		25X1
PERM	ICBM COMPLEX SUPPORT FACILITY UR 5742N Ø5619E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
PERM	ICBM RAIL-TO-ROAD TRANSFER POINT UR 5742N Ø5617E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
PERM	ICBM LAUNCH SITE 1 (A) UR 5741N Ø5612E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
PERM	ICBM LAUNCH SITE 3 (C) UR 5737N Ø56Ø7E	
	A POSSIBLE MISSILE IS LOCATED IN FRONT OF ONE OF THE LEFT READY BUILDINGS.	
NEW 4	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
PERM	ICBM LAUNCH SITE 4 (F) UR 5741N Ø56Ø4E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
		051/4
	2	25X1
	2	1

Approved For ReleasEQ8056RET CIA-RDP99T01396R000300040001-6

25	X1 [	Approved For Release (1919) 356 (1815) A-RDP99T01396R 0209300040001-6	
		MISSION 1034-2, 27 JUN-1 JUL 1966	
		412210M 1524-54 51 20M-1 20F 1400	25X1
	PERM	ICBM LAUNCH SITE 5 (E) UR 5741N Ø5547E	23/(1
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1			
÷	PERM	ICBM LAUNCH SITE 6 (D) UR 5744N Ø56ØØE	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1			
	PERM	ICBM LAUNCH SITE 11 (G5) UR 5743N Ø56Ø6E	
		IDENTIFICATION ONLY.	
25X1			
	PERM	ICBM LAUNCH SITE 13 (G7) UR 5744N Ø5616E	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1			
	PERM	ICBM LAUNCH SITE 15 (G1) UR 5741N Ø5611E	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1			
	PERM	ICBM LAUNCH SITE 18 (G12) UR 5742N Ø5621E	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	

UNREPORTED FEATURES OBSERVED.

25X1		Approved For Releas <b>EQB</b> 0 <b>\$156 R£</b> TOIA-RDP99T01396 R600300040001-6	
		MISSION 1034-2, 27 JUN-1 JUL 1966	
25X1		\$	25X1
	PERM	ICBM LAUNCH SITE 19 (G13) UR 5741N Ø5615E	
25X1		THE UNIDENTIFIED CYLINDRICAL OBJECT IDENTIFIED ON REMAINS ON THE ACCESS ROAD.	
•		NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1			
	PERM	ICBM LAUNCH SITE 20 (G14) UR 5739N 05608E	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1			
	PERM	ICBM LAUNCH SITE 25 (G18) UR 575ØN Ø5548E	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1			
	PERM	ICBM LAUNCH SITE 34 UR 5749N Ø5644E	
0EV4		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1 •			
÷	PERM	ICBM LAUNCH SITE 35 UR 5745N Ø5619E	
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1	[		
			25X1

Approved For Releas (3P0 (3PE) (1A-RDP99T01396R000300040001-6

		25
25X1		Approved For Release 2003 255 CRSETC A-RDP99T01396R000300040001-6
		MISSION 1034-2, 27 JUN-1 JUL 1966
		25X1
	PERM	ICBM POSS LAUNCH SITE 37 UR 5746N Ø5636E
		IDENTIFICATION ONLY.
25X1		
•		
	PERM	ICBM LAUNCH SITE 39 UR 5745N Ø5542E
		IDENTIFICATION ONLY.
25X1		
	PERM	ICBM LAUNCH SITE 41 UR 5740N Ø5550E
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
		UNREPORTED FEATURES OBSERVED.
25X1	I	
	ĺ	
	PERM	ICBM LAUNCH SITE 43 UR 5741N Ø5538E
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
		CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1		
20,	ĺ	
	PERM	ICBM LAUNCH SITE 45 UR 5731N Ø5637E
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
		CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1		
<b>2</b> 0/\\\	ĺ	
_	PERM	ICBM LAUNCH SITE 46 UR 5734N Ø5636E
		NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
		CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
25X1		ONKEPUKIED FEMIUNES OBSENACD.
20,	ĺ	

27

UNREPORTED FEATURES OBSERVED.

25X1	Approved For Release 2003 65/78 CIA-RDP99T01396R000300040001-8	
	MISSION 1034-2, 27 JUN-1 JUL 1966	
		25X1
Y	EDROVO ICBM COMPLEX UR 5751N Ø334ØE	
•	A TYPE IIID PROBABLE LAUNCH SITE (29) IS NEWLY IDENTIFIED AT 57-43N Ø33-52E. POOR INTERPRETABILITY PRECLUDES IDENTIFICATION OF NUMEROUS AREAS OF ACTIVITY IN THE CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA COVERED.	
_25X1	PHOTO REFERENCE FOR PROBABLE SITE 29	
25X1		
25X2	,	
_	EDROVO ICBM LAUNCH SITE 1 (B) UR 5747N Ø3313E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
Y	EDROVO ICBM LAUNCH SITE 2 (A) UR 5748N: Ø3335E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1	·	
- у	EDROVO ICBM LAUNCH SITE 6 (F) UR 5743N Ø33Ø6E	
	IDENTIFICATION ONLY.	
25X1	<i>,</i>	

25X1	Approved For Release <b>T20P</b> 3/ <b>95/0RET</b> IA-F	RDP99T01396R000300040001-6
	MISSION 1034-2, 27	JUN-1:JUL:1966
		25X1
YEDR	ROVO: ICBM. LAUNCH SITE: 7 (G)	UR 5747N Ø33Ø1E
	NO MISSILES, MISSILE-RELATED EQUIPMENT OF THE PROPERTY OF T	
25X1		
YEDR	ROVO ICBM LAUNCH SITE 10	UR 5748N≠Ø3331E
	IDENTIFICATION ONLY.	
25X1		
YEDR	ROVO ICBM LAUNCH SITE 11	UR 5751N Ø3336E
	IDENTIFICATION ONLY.	
25 <u>X</u> 1		
YEDR	ROVO: ICBM : LAUNCH SITE 12	UR 5748N∷ Ø334ØE
	NO MISSILES, MISSILE-RELATED EQUIPMENT OF THE CONSTRUCTION, CHANGES IN FACILITY UNREPORTED FEATURES OBSERVED.	
25X1		
YEDR	OVO ICBM LAUNCH SITE 14	UR 575ØN Ø333ØE
	IDENTIFICATION ONLY.	
25X1		
YEDR	OVO ICBM LAUNCH SITE 15	UR 5744N Ø3337E
	NO MISSILES, MISSILE-RELATED EQUIPMENT OF THE CONSTRUCTION, CHANGES IN FACILITURE OBSERVED.	
25X1		

25X1	Approved For Release 2003 66/19 - ΤΟ Α-RDP99T01396 R 200300040001-6	
·	MISSION 1034-2, 27 JUN-1 JUL 1966	
		25X1
YEDI	ROVO ICBM PROB LAUNCH SITE 21 UR 5748N Ø3334E	
2714	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
KAR	TALY IGBM COMPLEX UR 5302N 06034E	
	NO MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS OF 50-NM SEARCH AREA.	
25X1		
KAR	TALY ICBM LAUNCH SITE 2 (B) UR 5256N Ø6Ø31E	
	CONSTRUCTION IS NOW COMPLETE.	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
KAR	TALY ICBM LAUNCH SITE 3 (C) UR 5255N Ø6Ø23E	
	CONSTRUCTION IS NOW COMPLETE.	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
KART	TALY ICBM LAUNCH SITE 4 (D) UR 5251N Ø6Ø27E	
	CONSTRUCTION IS NOW COMPLETE.	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
	31	

Approved For Release 003 ECRETC A-RDP99T01396R000300040001-6

					25
25X1	Approved For Release 70 73/95/1RECIA-		R00 <del>0</del> 9800	400 <u>0</u> 1-6	
	MISSION 1034-2, 27	JUN-1 JUL	1966	<u> </u>	25X1
KA	ARTALY ICBM LAUNCH SITE 14 (N)	UR	53ØØN	Ø6Ø46E	
	IDENTIFICATION ONLY.				
25X1		]			
	ARTALY ICBM LAUNCH SITE 15 (0)	UŖ	5257N	Ø6Ø39E	
,	IDENTIFICATION ONLY.				
25X1		]			
KA	ARTALY ICBM LAUNCH SITE 19	UR	5253N	Ø6Ø46E	
	NO MISSILES, MISSILE-RELATED EQ CONSTRUCTION, CHANGES IN FACILI UNREPORTED FEATURES OBSERVED.			SLY.	
25X1					
KA	ARTALY ICBM LAUNCH SITE 20	UR	5257N	Ø6Ø55E	
	NO MISSILES, MISSILE-RELATED EQ CONSTRUCTION, CHANGES IN FACILI UNREPORTED FEATURES OBSERVED.	UIPMENT, N TIES, OR P	EW REVIOUS	SLY	
25X1					
КА	ARTALY ICBM LAUNCH SITE 21	UR	5251N	Ø6Ø55E	
	IDENTIFICATION ONLY.				
25X1		]			
• КА	ARTALY ICBM POSS LAUNCH SITE 23	UR	5242N	Ø6Ø3ØE	
	IDENTIFICATION ONLY.			1	
25X1		]			

25X1	Approved For Releas <b>I QB</b> 0 <b>365/RE</b> :TCIA-RDP99T01396R0 <del>2</del> 630004000 <del>1-6</del>	
	MISSION 1034-2, 27 JUN-1 JUL 1966	
		25X1
SARY	-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E	
<b>o</b>	FACILITIES COVERED AT THE TEST CENTER, IN WHOLE OR IN PART, EXTEND FROM SITE 13 IN THE NORTH TO THE NEW AIRSTRIP IN THE SOUTH AND FROM LAKE BALKHASH ON THE EAST TO LAUNCH COMPLEX A ON THE WEST. INTERPRETATION IS LIMITED BY WEATHER CONDITIONS. NO NEW MISSILE FACILITIES OBSERVED.	
25X1		
SARY	/-SHAGAN LAUNCH COMPLEX A (ZONE A) UR 4623N Ø7252E	
25X1 25X1	THE AIRSTRIP AND A SMALL PORTION OF THE HEADQUARTERS AND ADMINISTRATION AREA ARE THE ONLY FACILITIES DISCERNIBLE THROUGH HEAVY CLOUDS AND HAZE. NO CHANGE IS OBSERVED AT THESE FACILITIES SINCE NO AIRCRAFT OBSERVED AT THE AIRSTRIP.	
	ONLY IDENTIFICATION OF THE 2 LAUNCH SITES, COMPRISING PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2, IS POSSIBLE. THE ASSOCIATED RADAR IS NOT DISCERNIBLE THROUGH HEAVY HAZE.	
25X1		
SARY	Y-SHAGAN PROB LONG RANGE SAM LCH CPLX 1 UR 4605N 07327E	
	INTERPRETATION OF THIS LAUNCH COMPLEX, WHICH IS COVERED IN ITS ENTIRETY, IS LIMITED BY WEATHER CONDITIONS.  DETAILS CONCERNING OCCUPANCY OF LAUNCH POSITIONS AT THE 3 LAUNCH SITES ARE NOT POSSIBLE BECAUSE OF HEAVY HAZE AND INDISTINCT IMAGERY. TWO RADAR POSITIONS IN THE ASSOCIATED ELECTRONICS SITE ARE OCCUPIED. THE	
25X1	OCCUPANCY STATUS OF THE EASTERN RADAR POSITION, WHICH WAS UNOCCUPIED ON IS	
25X1	UNDETERMINED. NO SIGNIFICANT CHANGE OBSERVED SINCE  IN THE BACK NET/SIDE NET SITE 2.5 NM NW OR IN THE 2 UNIDENTIFIED AREAS NEARBY. NO SIGNIFICANT	
25X1	CHANGE HAS TAKEN PLACE SINCE IN THE SMALL FACILITY APPROXIMATELY 10 NM WNW OF PROBABLE LONG RANGE SAM LAUNCH COMPLEX 1 AND FIRST OBSERVED UNDER	
25X1	CONSTRUCTION ON	
25X1		•

25X1	Approved For Release 1200 3.55 48 Ε ΤΑ-RDP99T01396 R 60503000400 ρ1 6				
	MISSION 1034-2, 27 JUN-1 JUL 1966				
		25X1			
SHU	JANG-CHENG-TZU MISSILE TEST CENTER CH 4107N 10020E				
25X1	ENTIRE 50-NM SEARCH AREA IS COVERED. NO NEW MISSILES OR SSM/SAM RELATED ACTIVITY OBSERVED.				
25X1	ONLY THE WESTERN 55 PERCENT OF THE 50-NM SEARCH AREA: IS COVERED. NO NEW MISSILES OR SSM/SAM RELATED ACTIVITY OBSERVED.				
25X1					
SHU	JANG-CHENG-TZU MTC LCH CPLX A (SITE 1) CH 4114N 10017E				
	AN EXERCISE IS UNDERWAY AT LAUNCH PAD A-1. A POSSIBLE ERECTED MISSILE AND AT LEAST 8 SUPPORT VEHICLES ARE ON THE PAD. AT LEAST 4 VEHICLES/PIECES OF EQUIPMENT ARE ON THE HARDSTAND IN THE FINAL CHECKOUT AREA.				
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.				
	(SEE ATTACHMENT)				
25X1					
SHU	JANG-CHENG-TZU MTC LCH CPLX B (SITE 2) CH 4115N 10018E				
25X1 25X1	A LAUNCH STRUCTURE UNDER CONSTRUCTION IS VISIBLE AT THE EDGE OF THE FLAME PIT EXCAVATION. CONSIDERABLE PROGRESS IS OBSERVED ON THIS STRUCTURE SINCE  A POSSIBLE GANTRY UNDER CONSTRUCTION IS OBSERVED ON THE LAUNCH STRUCTURE SIDE OF THE LARGE				
25X1	HAMMERHEAD CRANE. AT LEAST ONE SIDE OF THE POSSIBLE GANTRY SHOWS AN INCREASE IN HEIGHT SINCE				
25X1					
25X1	THE EXTENSION OF THE RAILBED OBSERVED ON HAS PROGRESSED APPROXIMATELY 1.5 NM TO THE NORTH. THE PREVIOUSLY REPORTED TENT CAMPS BEHIND LAUNCH COMPLEX CAPPEAR TO BE CONSTRUCTION SUPPORT CAMPS FOR THIS ACTIVITY.	·			
	(SEE ATTACHMENT)				
25X1					

PAGE 35 MISSING

25X1	Approved For Releas IQB0 SEGRE: CIA-RDP99	T0139ธ <b>ศี 9ิชัง</b> 3ื่000400 <del>01-6</del>	
	MISSION 1034-2, 27 JUN-1	JUL 1966	
25X1			25X1
SHUA	NG-CHENG-TZU MTC MAIN SUPPORT BASE	CH 4058N 10011E	
- 25X1	UNIDENTIFIED CONSTRUCTION ACTIVITY IS APPROXIMATELY 3 NM NORTH OF THE MAIN ADJACENT TO A RAIL SPUR WHICH WAS FIRE ACTIVITY CONSTRUCTION WITH AN EXCAVE WEST. RAIL CARS ARE PRESENT ON THE TO THE RECTANGULAR FOUNDATION.	SUPPORT BASE AND RST OBSERVED ON ISTS OF A ATION IMMEDIATELY	
	NO EVIDENCE OF A NUCLEAR STORAGE ARE MISSILE-RELATED EQUIPMENT OBSERVED.		
	(SEE ATTACHMENT)	et. As	
25X1			
SARY-	-SHAGAN IMPACT AREA	UR 4623N Ø7324E	
25X1	WEATHER CONDITIONS AND SMALL SCALE PIDENTIFICATION OF IMPACT CENTERS.	RECLUDE	
20/(1			
HA NO	DI SAM SEARCH	VN 2102N 10551E	
25X1	THE EASTERN 45 PERCENT OF THE IS COVERED BY 70 PERCENT CLOUD-COVERED IN COVERED IN CO	ED PHOTOGRAPHY. NO	
25X1	THE WESTERN 70 PERCENT OF THE COVERED BY 85 PERCENT CLOUD-COVERED NEW SAM ACTIVITY IDENTIFIED IN CLOUD-	PHOTOGRAPHY. NO	
25X1			
VINH	SAM SEARCH	VN 184ØN 1Ø54ØE	

THE ENTIRE SEARCH AREA IS COVERED BY 70 PERCENT CLOUD-COVERED PHOTOGRAPHY.

		05V4	25)
25X1		25X1 Approved For Releas <b>t Q0</b> 0 <b>35t ££</b> TqIA-RDP99T01396R00030004000 <del>1-6</del>	
		MISSION 1034-2, 27 JUN-1 JUL 1966	
		NO NEW SAM ACTIVITY NOTED WITHIN CLOUD-FREE PORTIONS.	
25X1		·	25X1
·•	CAD	BANG SAM SEARCH AREA VN 224ØN 1Ø615E	
25X1		- APPROXIMATELY 10 PERCENT OF EASTERN PORTION OF THE 50-NM RADIUS SEARCH IS COVERED BY 90 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED IN THE CLOUD-FREE AREAS.	
25X1		- NO NEW SAM ACTIVITY NOTED IN CLOUD-FREE PORTION OF 99 PERCENT CLOUD-COVERED PHOTOGRAPHY.	
25X1		·	
	DONG	HOI SAM SEARCH AREA VN 1728N 10637E	
25X1		APPROXIMATELY 10 PERCENT OF THE CENTER PORTION OF THE 60-NM SEARCH AREA IS COVERED BY 15 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM ACTIVITY OBSERVED IN THE CLOUD-FREE AREAS.	
25X1		- THE NORTHERN 50 PERCENT OF THE SEARCH AREA IS COVERED BY 70 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM ACTIVITY IDENTIFIED IN CLOUD-FREE AREAS.	
25X1	1		
	SEVA	STOPOL NAVAL MISSILE STORAGE FACILITY UR 4436N Ø334ØE	
		OB 2 PROBABLE AND 1 POSSIBLE KASHIN-CLASS DLG AT SUPPORT FACILITY.	
		A NAVAL MISSILE SUPPORT FACILITY IS LOCATED IMMEDIATELY SE OF SEVASTOPOL SHIPYARD SEVMORZAVOD 497 AND ON THE NORTHERN COAST OF BUKHTA SEVERNAYA. THE FACILITY IS BUILT ON A NARROW STRIP OF LAND AT THE FOOT OF A STEEP BLUFF AND CONTAINS A MONITOR-ROOFED BUILDING AND A SUPPORT BUILDING.	
		NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

Approved For Release 1083 55 GRET A-RDP99T01396R000300040001-6

		2:
25X1	Approved For Relea <b>JO2</b> 00 <b>SEGRET</b> : CIA-RDP99T01396R0003000400 <del>01-6</del>	
	MISSION 1Ø34-2, 27 JUN-1 JUL 1966	
	KALININ PROB LONG RANGE SAM LCH CPLX UR 5637N Ø3552E	23/1
25X1	NO MISSILES OR MISSILE-RELATED EQUIPMENT IDENTIFIED.  COMPLEX IS IN AN EARLY TO MID-STAGE OF CONSTRUCTION.  CONSTRUCTION OF THE LAUNCH POSITIONS AND CONTROL  CENTERS OF LAUNCH SITES A AND C HAS PROGRESSED SINCE  NO SIGNIFICANT CHANGE OBSERVED  AT LAUNCH SITE B. A ROAD UNDER CONSTRUCTION EXTENDS  NNW, PERPENDICULAR TO THE MAIN LAUNCH AREA ROAD FROM A  POINT NEAR LAUNCH SITE B. A NEW CLEARING IS OBSERVED  WEST OF THE NEW ROAD. CONSTRUCTION CONTINUES ON RADAR  POSITIONS AT THE ELECTRONICS SITE.	
25X1		
	HA NOI SAM SITE B12-2 VN 2056N 10604E	
	IDENTIFICATION ONLY.	
25X1		
	HA NOI SAM SITE D16-2 VN 2034N 10607E	
	IDENTIFICATION ONLY.	
25X1		
	HA NOI SAM SITE CØ7-2 VN 2116N 1Ø619E	
	IDENTIFICATION ONLY.	
25X1	1	
	HAI PHONG SAM SITE A29-2 VN 2052N 10634E	
- •	IDENTIFICATION ONLY.	
25X1		
	HAI PHONG SAM SITE A2Ø-2 VN 2Ø44N 1Ø639E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

25X1	Approved For Releas <b>QD</b> 03 <b>65</b> RE:ToIA-RD		<b>000</b> 40001 <u>-6</u>	
25X1				25X1
HAI	PHONG SAM SITE A17-2	VN 204	7N 1Ø642E	
<b>&gt;</b>	NO MISSILES, MISSILE-RELATED EQUI CONSTRUCTION, CHANGES IN FACILITI UNREPORTED FEATURES OBSERVED.		DUSLY	
<sup>*</sup> 25X1				
HAI	PHONG SAM SITE BØ6-2	VN 2Ø5	8N 1Ø651E	
	IDENTIFICATION ONLY.	<i>4</i>		
25X1				
наі	PHONG SAM SITE BØ6A-2	VN 2050	6N 1Ø65ØE	
	IDENTIFICATION ONLY.			
25X1				
наі	PHONG SAM SITE B28-2	VN 205	2N 1Ø62ØE	
	IDENTIFICATION ONLY.			
25X1				
НАІ	PHONG SAM SITE B3Ø-2	VN 205	9N 1Ø621E	
	NO MISSILES, MISSILE-RELATED EQUI CONSTRUCTION, CHANGES IN FACILITI UNREPORTED FEATURES OBSERVED.		DUSLY .	
25X1				
- HAI	PHONG SAM SITE AØ7-2	VN 205	5N 1Ø65ØE	
	IDENTIFICATION ONLY.	7		
25X1				

25X1	Approved For Release 2003 8556 EEE A	-RDP99T01396R <del>0</del> 5030004000 <u>1-6</u>	
	MISSION 1034-2, 27	JUN-1 JUL 1966	
			25X1
HAI	PHONG SAM SITE A17A-2	VN 2042N 10644E	
· 25X1	NO MISSILES, MISSILE-RELATED EQ CONSTRUCTION, CHANGES IN FACILI UNREPORTED FEATURES OBSERVED.		
* 25/1			
HAI	PHONG SAM SUPPORT FACILITY	VN 2050N 10635E	
	IDENTIFICATION ONLY.		
25X1			
HAI	PHONG SAM SITE A33A-2	VN 2054N 10638E	
	NO MISSILES, MISSILE-RELATED EQ CONSTRUCTION, CHANGES IN FACILI UNREPORTED FEATURES OBSERVED.		
25X1			
THAN	H HOA SAM SITE B28-2	VN 1949N 10535E	
	IDENTIFICATION ONLY.		
25X1			
THAN	H HOA SAM SITE CØ2-2	VN 2009N 10554E	
	IDENTIFICATION ONLY.		
25X1			
- THAN	H HOA SAM SITE BØ1-2	VN 2006N 10550E	
	NO MISSILES, MISSILE-RELATED EQ CONSTRUCTION, CHANGES IN FACILI UNREPORTED FEATURES OBSERVED.		
25X1			

X1	Approved For Release 100 SECRETCIA-RDP99T01396R000300040001-6	
<b>^</b> 1	MISSION 1034-2, 27 JUN-1 JUL 1966	
ТН	HANH HOA SAM SITE DØ3A-2 VN 2021N 10600E	
	IDENTIFICATION ONLY.	
X1		
TH	MANH HOA SAM SITE A19-2 VN 1941N 10546E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1		
TH	IANH HOA SAM SITE CØ2B-2 VN 2Ø1ØN 1Ø552E	
	IDENTIFICATION ONLY.	
X1		
TH	IANH HOA SAM SITE A14-2 VN 1945N 10550E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1		
НА	NOI SAM SITE C13-2 VN 2045N 10613E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1		
НА	NOI SAM SITE C11-2 VN 2055N 10615E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

Air Facilities

Approved For Releas **EQ2**00 **S.D6.RET** <u>CIA-RDP99T0139</u>6R000300040001\_6\_ 25X1 MISSION 1034-2, 27 JUN-1 JUL 1966 AIR FACILITIES 25X1 SHUANG-CHENG-TZU AIRFIELD CH 4Ø21N Ø9947E 25X1 OB -- - 1 PROBABLE BULL, 1 POSSIBLE MEDIUM SWEPT-WING, 5 LIGHT STRAIGHT-WING, AND 15 SMALL SWEPT/DELTA-WING. -- 1 BADGER, 1 BULL, 4 SMALL SWEPT-WING, AND 4 25X1 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 HAI PHONG/CAT BI AIRFIELD VN 2049N 10643E OB -- NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 HAI PHONG/KIEN AN AIRFIELD VN 2048N 10636E OB -- NONE OBSERVED. AIRFIELD IS PARTLY OBSCURED BY SCATTERED CLOUDS AND HAZE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 LANG SON AIRFIELD VN 215ØN 1Ø646E OB -- NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 25X1

Approved For Release 2003/ECRETC A-RDP99T01396R000300040001-6

25X1 /	Approved For Release 00030506ETc		000400 <b>0</b> 1-6	
25X1				25X1
KEP AIRFI	ELD	VN 2124	N 1Ø616E	
ов	- NONE OBSERVED.			
	NEW CONSTRUCTION, CHANGES IN VIOUSLY UNREPORTED FEATURES			
25X1				
BAI THUON	IG:AIRFIELD	VN 19541	N 1Ø528E	
IDEN	ITIFICATION ONLY.			
25X1				

Nuclear Energy Next 1 Page(s) In Document Exempt

Naval Activity/ Ports

25X1

## Approved For Release 2003 30040001-6

MISSION 1034-2, 27 JUN-1 JUL 1966

# HAI PHONG PORT FACILITIES OB -- NONE OBSERVED.

NO UNUSUAL MERCHANT SHIPS OBSERVED.

LARGE FIRE OBSERVED IN PORT AREA.

25X1

CAM PHA PORT FACILITIES

VN 2102N 10722E

VESSELS -- ONE AT COAL PIER. OTHER PORT FACILITIES ARE CLOUD COVERED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

. 25X1

HON GAI PORT FACILITIES

VN 2057N 10705E

VESSELS -- NONE OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1

BEN THUY PORT FACILITIES

VN 1839N 1Ø542E

VESSELS -- PREVIOUSLY REPORTED CAPSIZED FREIGHTER APPEARS TO BE IN SAME POSITION ALONGSIDE OFFSHORE WHARF.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300040001-6

Biological/ Chemical Warfare Approved For Release 2003/05/15 : CIA-RDP99T01396R000300040001-6

Electronics/
Communications

Approved For Releas 100 560 RE: Idia-RDP99T01396R000300040001-6 25X1 MISSION 1034-2, 27 JUN-1 JUL 1966 25X1 **ELECTRONICS/COMMUNICATIONS** SIMFEROPOL SPACE TRACKING FACILITY UR 45Ø3N Ø3353E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 PODOLSK SPHERICAL CURTAIN ANTENNA UR 5522N Ø3727E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 ODESSA SPHERICAL CURTAIN ANTENNA UR 4626N Ø3Ø3ØE AT LEAST 4 FISHBONE RECEIVING ANTENNAS ARE UNDER CONSTRUCTION IMMEDIATELY ADJACENT TO AND SLIGHTLY OVERLAPPING THE NW AND NE FENCE TRACES OF THE PENTAGONAL PATTERN. THE POSITIONING OF THESE ANTENNAS AND INDICATIONS OF TRANSMISSION LINES INDICATE CONTROL OF THE ANTENNAS WILL BE FROM THE CONTROL BUILDING AT THE CENTER OF THE PENTAGONAL PATTERN. 25X1

#### Approved For Release 2003/05/15: CIA-RDP99T01396R000300040001-6

Military Activity

1	Approved For Release 2003 SECRETCIA-RDP99T01396R000300040001-6	
	MISSION 1034-2, 27 JUN-1 JUL 1966	
	MILITARY ACTIVITY	
SI	HAO-KUAN ARMY BARRACKS AREA 1 CH 2442N 11336E	
	NO CHANGE: IN SECURITY AND DEFENSES. NO EVIDENCE OF TROOP BUILDUP, STOCKPILING OF MATERIALS, OR UNUSUAL ACTIVITY.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
_	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
н	JANG-PU ARMY SUPPLY DEPOT EAST CH 23Ø5N 11325E	
	NO APPARENT CHANGE: IN ACTIVITY OR OCCUPANCY.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1		
Κι	JANG-CHOU MILITARY STORAGE AREA CH 2310N 11314E	
	NO EVIDENCE OF TROOP BUILDUP, STOCKPILING OF EQUIPMENT, OR ANY UNUSUAL ACTIVITY.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
1		
Κι	JANG-CHOU AMMUNITION DEPOT SHIH-PAI CH 23Ø8N 11321E	
	SMALL SCALE PRECLUDES IDENTIFICATION OF CW ASSOCIATED ACTIVITY.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
(1		

_	TOD CECOET 25V1	
25X1	Approved For Release 200 36 12 RETC 1A-RDP99T0139 6 200 300040001-6	
L	MISSION 1034-2, 27 JUN-1 JUL 1966	25X1
PI-	TSUN MILITARY COMPLEX CH 2323N 11308E	
, -	011 - 2323N 11330C	2
	NO NEW CONCERNATION CONTRACTOR TO THE PROPERTY OF	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1		
TSA	O-WU STORAGE AREA CH 2432N 11337E	
	NO INDICATION OF TROOP OR SUPPLY BUILDUP. NO CW MUNITIONS STORAGE OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1		
СНІ	U-WENG-YUAN ARMY BARRACKS SOUTHWEST CH 2419N 11343E	
	6.8 NM SW OF WENG-YUAN.  COMPLEX CONSISTS OF 4 AREAS CONTAINING A TOTAL OF 90 BARRACKS-TYPE BUILDINGS, 4 ADMINISTRATION BUILDINGS, 10 MESSHALLS, AND 65 STORAGE/SUPPORT BUILDINGS.  AREA APPEARS ACTIVE. NO APPARENT BUILDUP OF MATERIALS OR TROOPS.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1		
НА	NOI/PING-HSIANG RR SEGMENT 2 VN 2132N 10627E	
	RAIL LINE OBSERVED FROM 21-33N 106-28E TO 21-40N 106-37E. NO NEW CONSTRUCTION, COMMUNICATIONS FACILITIES, MILITARY ACTIVITY, OR RAIL TRAFFIC OBSERVED.	
5X1		25V4
	·	25X1
	7	
	Approved For Releas <b>ႃႄ႘ႃႜဨ</b> 0 <b>ၭ/ႃၜၟႄ႟႙ႃၟႜၟ</b> ႞႖-RDP99T01396R000300040001-6	

Complexes

25X1		CRETCA-RDP99T01396 200030040001-6	2
		COMPLEXES	25X1
KUA	NG-CHOU COMPLEX	CH 23Ø7N 11315	E
	IDENTIFICATION ONLY.		
25X1			
KUN-	-MING/KUEI-YANG RAIL LINE	CH 2504N 10241	E
25X1	26-38N 104-31E. ALL BRID AREAS APPEAR TO BE COMPLE		0 0 <b>F</b>
25X1			

Index

## Approved For Release 2003/05/15. CIA-RDP99T01396R000300040001-6 MISSION 1034-2, 27 JUN-1 JUL 1966

### INDEX OF COMOR TARGETS

	COMOR 25X1	INSTALLATION NAME	CTY	.GOORD	INATES	OAK
25X2 [		YURYA ICBM COMPLEX	UR	59Ø4N	Ø4917E	<u> </u>
		YURYA ICBM LAUNCH SITE 1 (B) YURYA ICBM LAUNCH SITE 2 (A) YURYA ICBM LAUNCH SITE 3 (C)	UR UR UR	59Ø9N 591ØN 5913N	Ø4939E Ø4931E Ø4925E	1 1
		YURYA ICBM LAUNCH SITE 4 (D) YURYA ICBM LAUNCH SITE 5 (E) YURYA ICBM LAUNCH SITE 6 (G)	UR UR UR	5916N 5922N 5904N	Ø4922E Ø4917E Ø4951E	1 1 1
		YURYA ICBM LAUNCH SITE 1 (B) YURYA ICBM LAUNCH SITE 2 (A) YURYA ICBM LAUNCH SITE 3 (C) YURYA ICBM LAUNCH SITE 4 (D) YURYA ICBM LAUNCH SITE 5 (E) YURYA ICBM LAUNCH SITE 6 (G) YURYA ICBM LAUNCH SITE 7 (F) YURYA ICBM LAUNCH SITE 7 (F) YURYA ICBM LAUNCH SITE 8 (H) YURYA ICBM LAUNCH SITE 9 (J) YURYA ICBM LAUNCH SITE 10 (K) YURYA ICBM LAUNCH SITE 11 (I) VERKHNYAYA SALDA ICBM COMPLEX VERKHNYAYA SALDA ICBM LAUNCH SITE 1 (B)	UR UR UR UR	592ØN 5911N 59Ø6N 5913N	Ø4914E Ø4946E Ø4945E Ø4918E	1 1 1
		YURYA ICBM LAUNCH SITE 11 (I) VERKHNYAYA SALDA ICBM COMPLEX VERKHNYAYA SALDA ICBM LAUNCH SITE 1 (B) VERKHNYAYA SALDA ICBM LAUNCH SITE 2 (A)				
		VERKHNYAYA SALDA TORM LAHMOU SITE O (U)	110	FOREM	A ( A 1 2 C	2
		TYURATAM MISSILE TEST CENTER TYURATAM LAUNCH COMPLEX A TYURATAM LAUNCH COMPLEX B TYURATAM LAUNCH COMPLEX C TYURATAM LAUNCH COMPLEX D TYURATAM LAUNCH COMPLEX E TYURATAM LAUNCH COMPLEX F TYURATAM LAUNCH COMPLEX G TYURATAM LAUNCH COMPLEX H	UR UR UR UR	4559N 4558N 46Ø1N 4557N	06333E 06339E 06400E 06311E	2 2 2 2
		TYURATAM LAUNCH COMPLEX F TYURATAM LAUNCH COMPLEX G TYURATAM LAUNCH COMPLEX H TYURATAM LAUNCH COMPLEX H	UR UR UR	46Ø1N 46Ø4N 4559N	Ø63Ø5E Ø6255E Ø6342E	2 2 2
		TYURATAM LAUNCH GROUP I (SITES II, I2, I TYURATAM LAUNCH GROUP I (SITE I4) TYURATAM LAUNCH GROUP I (SITES I5, I6) TYURATAM LAUNCH COMPLEX J	UR	4554N	Ø632ØE	2
		TYURATAM LAUNCH GROUP K (SITES K1-K2) TYURATAM LAUNCH GROUP K (SITES K1-K2) TYURATAM LAUNCH GROUP L (SITE L1) TYURATAM LAUNCH GROUP L (SITE L2) TYURATAM LAUNCH GROUP L (SITE L3) TYURATAM LAUNCH GROUP L (SITE L4)	UR UR UR	46Ø1N 46Ø3N 46Ø6N	Ø63Ø3E Ø6259E Ø63ØØE	2 2 2
		TYURATAM LAUNCH GROUP L (SITE L6)	UR	4559N 46Ø1N	Ø6253E	2
		TYURATAM LAUNCH GROUP L (SITE L8) TYURATAM LAUNCH GROUP L (SITE L9) TYURATAM LAUNCH GROUP L (SITE L10) TYURATAM LAUNCH GROUP M (SITES M1, M2)	UR UR	4558N 4557N	Ø63Ø7E Ø63Ø6E Ø63Ø1E Ø63Ø2E	2
		TYURATAM LAUNCH GROUP M (SITE M3) TYURATAM LAUNCH GROUP N (SITE N1) TYURATAM LAUNCH GROUP N (SITES N2-N3) TYURATAM MAIN SUPPORT BASE	UR UR UR	46Ø2N 46Ø2N 46Ø4N	Ø63Ø6E Ø63Ø3E Ø6257E Ø6317E	2 2 2

## Approved For Release 2003 66/RETC A-RDP99T01396 R600300040001-6

MISSION 1034-2, 27 JUN-1 JUL 1966

251		
25X2	SVOBODNYY ICBM COMPLEX	UR 5146N 128Ø6E 2
	CMORODALYM TODA 1 ALIMON CITE 1:403	
	SVOBODNYY ICBM LAUNCH SITE 6 (E)	UR 5143N 12759F 2
	SVOBODNYY ICBM LAUNCH SITE 7 (G)	UR 5137N 12757F 2
	SVOBODNYY ICBM LAUNCH SITE 1 (B) SVOBODNYY ICBM LAUNCH SITE 7 (G) SVOBODNYY ICBM LAUNCH SITE 9 SVOBODNYY ICBM LAUNCH SITE 10 SVOBODNYY ICBM LAUNCH SITE 12 SVOBODNYY ICBM LAUNCH SITE 12 SVOBODNYY ICBM LAUNCH SITE 22 SVOBODNYY ICBM LAUNCH SITE 23 PERM ICBM COMPLEX PERM ICBM COMPLEX PERM ICBM COMPLEX SUPPORT FACILITY PERM ICBM RAIL-TO-ROAD TRANSFER POINT PERM ICBM LAUNCH SITE 1 (A) PERM ICBM LAUNCH SITE 3 (C) PERM ICBM LAUNCH SITE 4 (F) PERM ICBM LAUNCH SITE 5 (E) PERM ICBM LAUNCH SITE 6 (D) PERM ICBM LAUNCH SITE 11 (G5) PERM ICBM LAUNCH SITE 13 (G7) PERM ICBM LAUNCH SITE 15 (G1) PERM ICBM LAUNCH SITE 18 (G12) PERM ICBM LAUNCH SITE 19 (G13) PERM ICBM LAUNCH SITE 20 (G14) PERM ICBM LAUNCH SITE 25 (G18) PERM ICBM LAUNCH SITE 35 PERM ICBM LAUNCH SITE 37 PERM ICBM LAUNCH SITE 37	UR 5127N 12801F 2
	SVOBODNYY ICBM LAUNCH SITE 10	UR 5147N 12809F 2
	SVOBODNYY ICBM LAUNCH SITE 12	UR 5148N 128Ø3E 2
	SVOBODNYY ICBM LAUNCH SITE 18	IIR 5143N 12756F 2
	SVOBODNYY ICBM LAUNCH SITE 22	IIR 5159N 12802F 2
	SVOBODNYY TORM LAUNCH SITE 23	UR 5148N 12814F 2
	PERM TCBM COMPLEX	IIR 5742N Ø5619F 2
	PERM ICAM COMPLEX SUPPORT FACILITY	110 5742N Ø5610E 2
	PERM ICAM RATI-TO-ROAD TRANSFER POINT	UD 5742N 05617E 2
	PERM ICAM LAUNCH SITE 1 (A)	11D 5741N Ø5612E 2
	PERM ICRM I MINCH SITE 2 (C)	110 5727N 05407E 2
	PERM TORM LAUNCH SITE & (E)	11D 5741N 05404E 2
	PERM ICRM LAUNCH SITE 5 (F)	110 5741N 05547E 2
	DEDM TORM I MINICH SITE & (D)	11D 5744N 05400C 2
	DEDM ICAM I AHNOW SITE 11 (CE)	UR 3744N 03000E 2
	DEDM TORM I AHMOU CITE 12 (C7)	110 5744N 05414E 2
	DEDM TORM LAUNCH SITE IS (C1)	UR 5744N Ø5010E 2
	DEDM TODM LAUNCH SITE 10 (C12)	UK 3/41N Ø3011E 2
	DEDM TODA LAUNCH CITE 10 (C12)	UK 3742N Ø362IE 2
	DEDM TOPM LAUNCH SITE 20 (C14)	UK 3/41N #3613E 2
	DEDM TORM LAUNCH SITE 25 (C10)	UK 3/39N Ø30Ø8E 2
	PERM ICOM LAUNCH SITE 24	UK 3/30N 03548E 2
	DEDM TODM LAUNCH CITE 25	UK 5/49N Ø5644E 2
	PERM ICOM DOCC LAUNCH CITE 37	UK 5/45N Ø5619E 2
	PERM ICOM PUSS LAUNCH SITE 37	UR 5/46N 05636E 2
	PERM ICBM LAUNCH SITE 35  PERM ICBM POSS LAUNCH SITE 37  PERM ICBM LAUNCH SITE 39  PERM ICBM LAUNCH SITE 41  PERM ICBM LAUNCH SITE 43  PERM ICBM LAUNCH SITE 45  PERM ICBM LAUNCH SITE 46  PERM ICBM LAUNCH SITE 47  PERM ICBM PROB LAUNCH SITE 48	UR 5/45N 05542E 2
	PERM ICOM LAUNCH SITE 41	UR 5/40N 05550E 2
	PERM ICOM LAUNCH SITE 45	UR 5/41N 05538E 2
	PERM ICOM LAUNCH SITE 45	UK 5/31N 0563/E 2
	PERM ICBM LAUNCH SITE 46	UR 5734N Ø5636E 2
	PERM ICEM LAUNCH SITE 47	UR 5726N Ø5647E 2
	PERM ICBM PRUB LAUNCH SITE 48	UR 5/34N 05642E 2
	TERM TODA CAONON STIL 49	UN 2131N 02043E 2
	PERM ICBM PROB LAUNCH SITE 50	UR 5728N Ø5639E 2
	PERM ICBM LAUNCH SITE 51	UR 5729N Ø5648E 2
	PERM ICBM POSS LAUNCH SITE 52	UR 5737N Ø5633E 2
	PERM ICBM POSS LAUNCH SITE 53	UR 5737N Ø5644E 2
	PERM ICBM POSS LAUNCH SITE 54	UR 5739N Ø5641E 2
	PERM ICBM POSS LAUNCH SITE 55	UR 5741N Ø5647E 2
	PERM ICBM POSS LAUNCH SITE 56	UR 5726N Ø5639E 2
	PERM ICBM POSS LAUNCH SITE 57	UR 5727N Ø5634E 2
(2	YEDROVO ICBM COMPLEX	UR 5751N Ø334ØE 2
- 4	YEDROVO ICBM LAUNCH SITE 1 (B)	UR 5747N Ø3313E 2
	YEDROVO ICBM LAUNCH SITE 2 (A)	UR 5748N Ø3335E 2

### Approved For Release 2003 A 548 E. L. A-RDP99T01396R0003000400@1-6

MISSION 1034-2, 27 JUN-1 JUL 1966

```
      YEDROVO ICBM LAUNCH SITE 6 (F)
      UR 5743N Ø33Ø6E 2

      YEDROVO ICBM LAUNCH SITE 7 (G)
      UR 5747N Ø33Ø1E 2

      YEDROVO ICBM LAUNCH SITE 1Ø
      UR 5748N Ø3331E 2

      YEDROVO ICBM LAUNCH SITE 11
      UR 5751N Ø3336E 2

      YEDROVO ICBM LAUNCH SITE 12
      UR 5748N Ø3334ØE 2

      YEDROVO ICBM LAUNCH SITE 14
      UR 575ØN Ø333ØE 2

      YEDROVO ICBM LAUNCH SITE 15
      UR 5744N Ø3337E 2

      YEDROVO ICBM PROB LAUNCH SITE 21
      UR 5748N Ø3334E 2

      DOMBAROVSKIY ICBM COMPLEX
      UR 5748N Ø3334E 2

      KARTALY ICBM COMPLEX
      UR 5748N Ø3334E 2

      KARTALY ICBM LAUNCH SITE 2 (B)
      UR 575ØN Ø6Ø34E 2

      KARTALY ICBM LAUNCH SITE 3 (C)
      UR 5256N Ø6Ø31E 2

      KARTALY ICBM LAUNCH SITE 4 (D)
      UR 5251N Ø6Ø27E 2

      KARTALY ICBM LAUNCH SITE 15 (O)
      UR 5257N Ø6Ø39E 2

      KARTALY ICBM LAUNCH SITE 19
      UR 5257N Ø6Ø39E 2

      KARTALY ICBM LAUNCH SITE 2Ø
      UR 5257N Ø6Ø55E 2

      KARTALY ICBM LAUNCH SITE 2I
      UR 5251N Ø6Ø55E 2

      KARTALY ICBM LAUNCH SITE 2I
      UR 5251N Ø6Ø55E 2

      KARTALY ICBM LAUNCH SITE 2I
      UR 5251N Ø6Ø55E 2

      KARTALY ICBM LAUNCH SITE 2I
      UR 5251N Ø6Ø55E 2

      KARTALY ICBM LAUNCH SITE 2I
      UR 5251N Ø6Ø55E 2

      KART
 YEDROVO ICBM LAUNCH SITE 6 (F)
                                                                                   UR 5743N Ø33Ø6E 2
 SARY-SHAGAN PROB LONG RANGE SAM LCH CPLX 1UR 4605N 07327E
 SHUANG-CHENG-TZU MISSILE TEST CENTER CH 4107N 10020E 2
 SHUANG-CHENG-TZU MTC LCH CPLX A (SITE 1) CH 4114N 10017E 2
 SHUANG-CHENG-TZU MTC LCH CPLX B (SITE 2) CH 4115N 10018E 2
 SHUANG-CHENG-TZU MTC LCH CPLX C (SITE 3) CH 4118N 10017E
 SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX
                                                                                    CH 4102N 10030E 2
 SHUANG-CHENG-TZU SSM-SAM ASBLY & CHECK CPXCH 4106N 10016E 2
 SHUANG-CHENG-TZU MTC MAIN SUPPORT BASE CH 4058N 10011E 2
 EMBA MSL TEST CENTER SUPPORT AREA A UR 4846N Ø58Ø4E 1
EMBA MSL TEST CENTER LAUNCH AREA UR 4831N Ø58Ø1E 1
 EMBA CONTROL CTR INSTRUMENTATION SITE 2 UR 4832N Ø58Ø2E 1
 SARY-SHAGAN IMPACT AREA
                                                                                    UR 4623N Ø7324E 2
 HA NOI SAM SEARCH
                                                                                    VN 2102N 10551E 2
 VINH SAM SEARCH
                                                                                    VN 184ØN 1Ø54ØE 2
 HSIN-CHENG SUSPECT SAM SITE
                                                                                    CH 2533N 11436E 1
 KOSHLASH LANGAR SUSPECT MISSILE TEST AREA CH 3804N 08032E 1
 CAO BANG SAM SEARCH AREA
                                                                                   VN 224ØN 1Ø615E 2
 DONG HOI SAM SEARCH AREA
                                                                                    VN 1728N 1Ø637E 2
 CHIH-CHIN-HSIA SAM SEARCH AREA
                                                                                    CH 4010N 09726E 1
 LAN-CHOU SAM SEARCH AREA
                                                                                    CH 36Ø9N 1Ø33ØE 1
 SEVASTOPOL NAVAL MISSILE STORAGE FACILITY UR 4436N Ø334ØE 2
 SEVASTOPOL NVL B & SHPYD SEVMORZAVOD 497 UR 4436N Ø3332E 2
 SEVASTOPOL NAVAL AMMUNITION STORAGE NORTH UR 4440N Ø3336E
 ODESSA NAVAL BASE & SHIPYARD MARTI
                                                                        UR 4629N Ø3Ø44E 1
                                                                                 UR 45Ø1N Ø3524E 2
 FEODOSIYA NAVAL BASE AND SHIP RPR YARD
 MOSKVA SUSPECT ABM AREA
                                                                                  UR 5545N Ø3737E 1
MOSKVA PROBABLE ABM LAUNCH COMPLEX E33 UR 5620N Ø3648E 1
MOSKVA PROBABLE ABM LAUNCH COMPLEX E24 UR 5521N Ø3629E 1
```

```
MOSKVA PROBABLE ABM LAUNCH COMPLEX E15
MOSKVA SAM SITE C30-1
MOSKVA SAM SITE C36-1
MOSKVA SAM SITE C28-1
MOSKVA SAM SITE C28-1
MOSKVA SAM SITE C28-1
MOSKVA SAM SITE C28-1
TALLINN PROB LONG RANGE SAM LCH CPLX
KIMRY PROB LONG RANGE SAM LCH CPLX
KIMRY PROB LONG RANGE SAM LCH CPLX
KALININ PROB LONG RANGE SAM LCH CPLX
KALININ PROB LONG RANGE SAM LCH CPLX
KALININ PROB LONG RANGE SAM LCH CPLX
CHUNG-WEI SAM SITE C82-2
LAN-CHOU SAM SITE B29-2
LAN-CHOU SAM SITE B29-2
LAN-CHOU SAM SITE B29-2
LAN NOI SAM SITE B29-2
HAI PHONG SAM SITE A29-2
HAI PHONG SAM SITE A29-2
HAI PHONG SAM SITE A29-2
HAI PHONG SAM SITE B28-2
HAI PHONG SAM SITE B36-2
HAI PHONG SA
                       MOSKVA PROBABLE ABM LAUNCH COMPLEX E15 UR 55Ø9N Ø3822E 1
```

25X1	Approved For Release Q003 CEL RET CIA-RDP99T01396R0030004	4000 <del>1-6</del>
	MISSION 1034-2, 27 JUN-1 JUL 1966	
	MISSION 1234-21 27 JUN-1 JUL 1988	
25X1		N 2118N 10621E 2
23/1		1 2123N 10634E 2
		1 2059N 10700E 2
		1 2051N 10637E 2
		1 1818N 1Ø539E 2 1 1822N 1Ø548E 2
ia.		1 1808N 10543E 2
	VINH AREA FIELD SAM SITE 3	181ØN 10542E 2
	CAT BA COASTAL DEFENSE SITE VA	2043N 10703E 2
	CHANG-CHIANG PROBABLE ELECTRONICS SITE CH	
	KLOOSTRI FIXED FIELD MRBM SITE 2 UP	5916N Ø24Ø1E 1
25X2	SIAULIAI AIRFIELD UR	8 5553N Ø2323E 1
	11/21/11/11/12/12/12	
051/0	UKRAINA AIRFIELD UF	511ØN 12826E 1
25X2	SPASSK-DALNIY AIRFIELD EAST UR	R 4437N 13253E 1
		5010N 02844E 1
25X2	Littority ononononiti Almi Leb	JOIDN DECATE 1
	KHOROL AIRFIELD EAST UR	4427N 132Ø8E 1
		4506N 03336E 1
	RAMENSKOYE FLIGHT TEST CENTER UR	5533N Ø38Ø8E 1
		4524E Ø3616E 1
	HA-ERH-PIN AIRCRAFT ENG PLT PING-FANG-TIENCH	
	HA-ERH-PIN AIRFRAME PLANT PING-FANG-TIEN CH	
		2311N 11316E 1
		I 2635N 11253E 1 I 2305N 11304E 1
		1 4021N 09947E 2
		2049N 10643E 2
	• • • • • • • • • • • • • • • • • • • •	2048N 10636E 2
	LANG SON AIRFIELD VN	I 215ØN 1Ø646E 2
	KEP AIRFIELD VN	1 2124N 10616E 2
		1954N 1Ø528E 2
	GOSTOMEL AIRFIELD UR	5036N 03011E 1
25X2		
20/(2		
4		
•		
L		

UR 55Ø9N Ø3716E 1

CHEKHOV POSSIBLE COMMAND POST

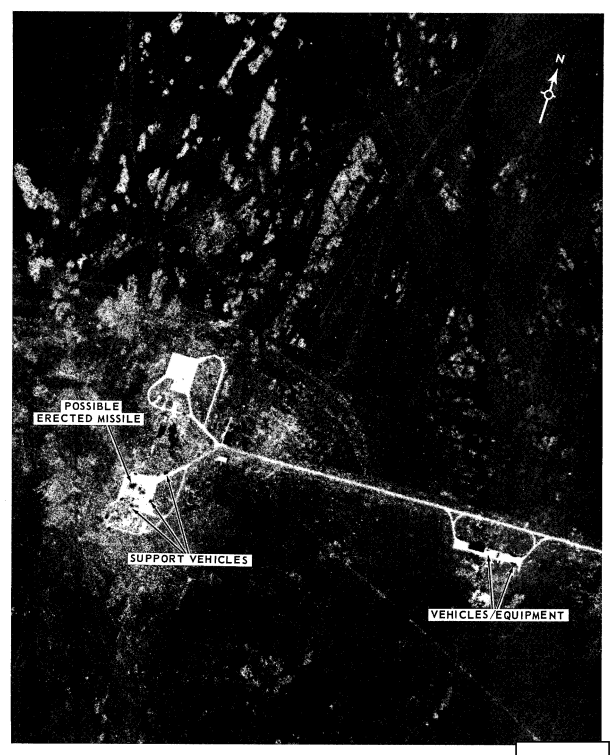
Approved For Release 2003/05/15 : CIA-RDP99T01396R000300040001-6

**Attachments** 

Approved For Relea **\$10,7003[05R[5]**]; CIA-RDP99T013 **26.5000**030004000 1-6

MISSION 1034-2, 27 JUNE-1 JULY 1966

ATTACHMENT 1

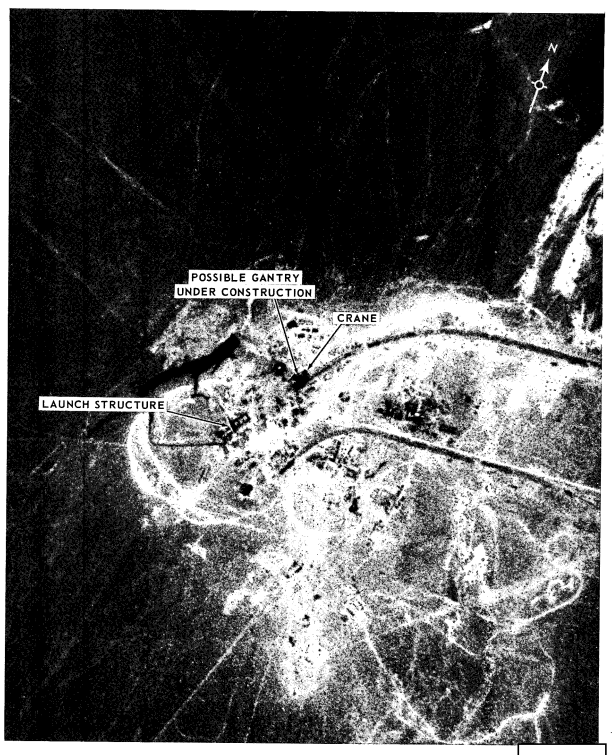


LAUNCH COMPLEX A, SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA

25)

MISSION 1034-2, 27 JUNE-1 JULY 1966

ATTACHMENT 2

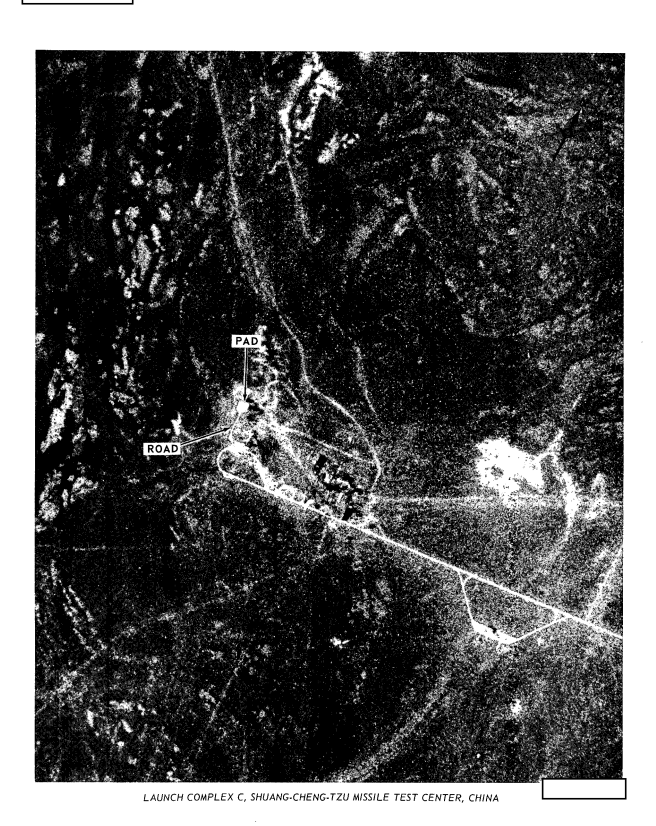


LAUNCH COMPLEX B, SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA

25

MISSION 1034-2, 27 JUNE-1 JULY 1966

ATTACHMENT 3



25)